



# DynaMed Plus

## Como pesquisar



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**Bibliotecária CRB 9/1737**

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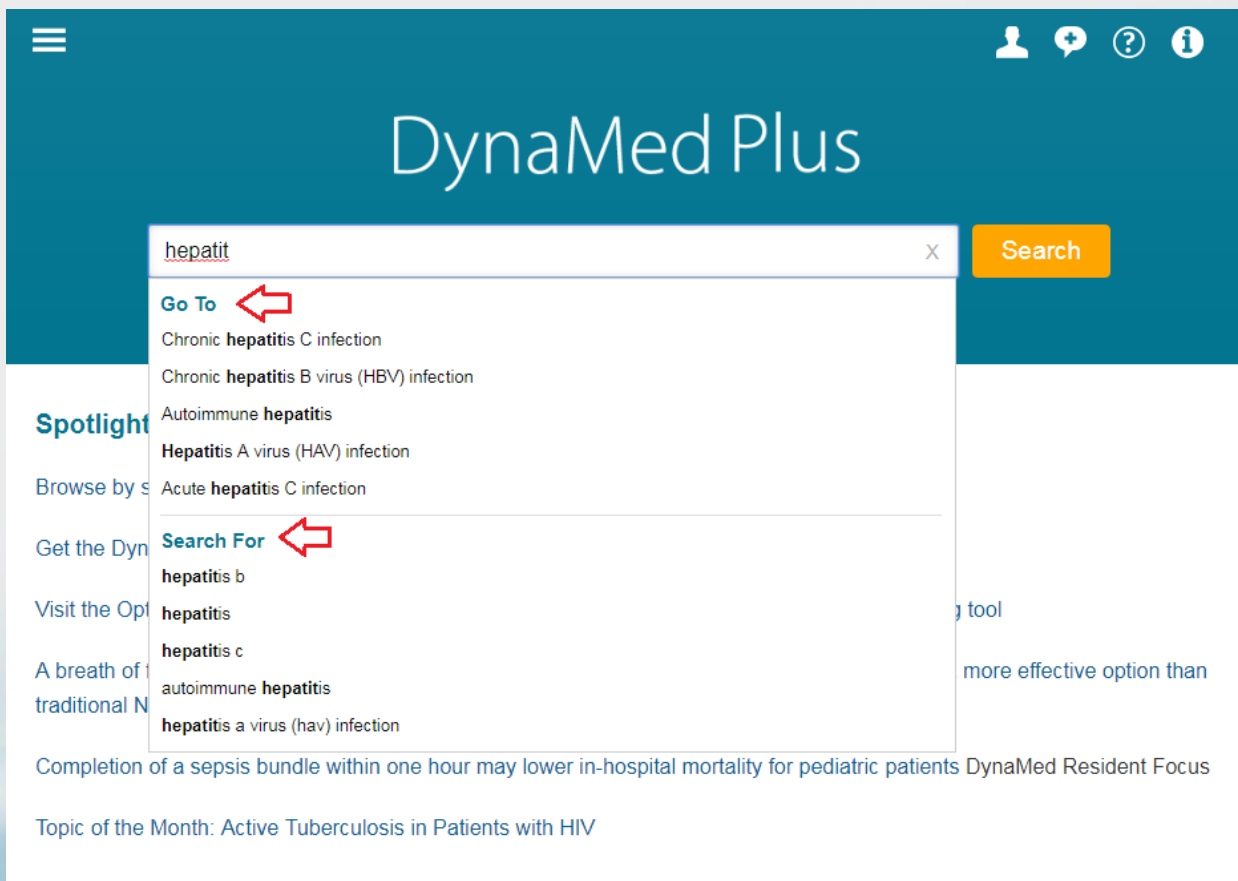
# DynaMed Plus

A *DynaMed Plus* é uma ferramenta de referência clínica, cujo conteúdo é escrito por uma equipe internacional de profissionais e pesquisadores da área de saúde que resumizam as evidências e fornecem uma análise objetiva.

Para utilizar a *DynaMed Plus* você deve acessar o Portal da Informação (<https://www.portal.ufpr.br/>), percorrer o menu lateral esquerdo em “Fontes de Informação” e clicar em Bases de Dados Restritas. A lista de bases restritas está em ordem alfabética, na qual você pode identificar a base *DynaMed Plus*.

# Como pesquisar

Na **caixa de pesquisa** insira os termos (tópicos) que deseja consultar. A ferramenta apresenta temas e pesquisas que correspondam aos termos inseridos.



The screenshot shows the DynaMed Plus interface. The search bar contains the text "hepatit". Below the search bar, a dropdown menu is open, displaying a list of search results. The first option is "Go To", which is highlighted with a red arrow. The second option is "Search For", which is also highlighted with a red arrow. The search results list includes:

- Chronic hepatitis C infection
- Chronic hepatitis B virus (HBV) infection
- Autoimmune hepatitis
- Hepatitis A virus (HAV) infection
- Acute hepatitis C infection
- hepatitis b
- hepatitis
- hepatitis c
- autoimmune hepatitis
- hepatitis a virus (hav) infection

Below the search results, there is a section titled "Spotlight" with the text "Browse by s". To the right of the search bar, there is an orange "Search" button. At the bottom of the interface, there is a section titled "Topic of the Month: Active Tuberculosis in Patients with HIV".


Na seção **Go To** é possível ir diretamente para o tópico pesquisado.

Na seção **Search For** é possível acessar todos os resultados referentes ao tópico pesquisado, além de imagens e calculadoras.


# Como pesquisar


É possível utilizar os links para visualizar:


- todos os resultados;
- todas as imagens; e
- as calculadoras relacionadas ao item pesquisado.


 DynaMed Plus

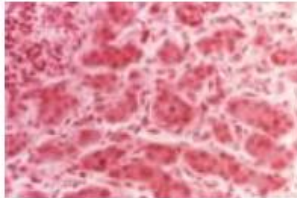
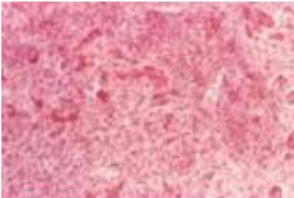


X Search

 Results


 Images

 Calculators

**Image Results** 



[More](#)

**Calculator Results** 

Hepatitis Discriminant Function for Corticosteroid Therapy in Alcoholic Hepatitis

Index =  $4.6 * (\text{ProthrombinTime} - \text{ControlProthrombinTime}) + \text{Bilirubin}$

Cirrhosis Probability in Hepatitis C (GUCI)

$\text{GUCI} = (\text{AST} / \text{TopNormalAST}) * \text{INR} * 100 / \text{Platelets}$

# Como pesquisar

Quando o item pesquisado corresponder exatamente, ele será exibido no topo da lista de resultados.

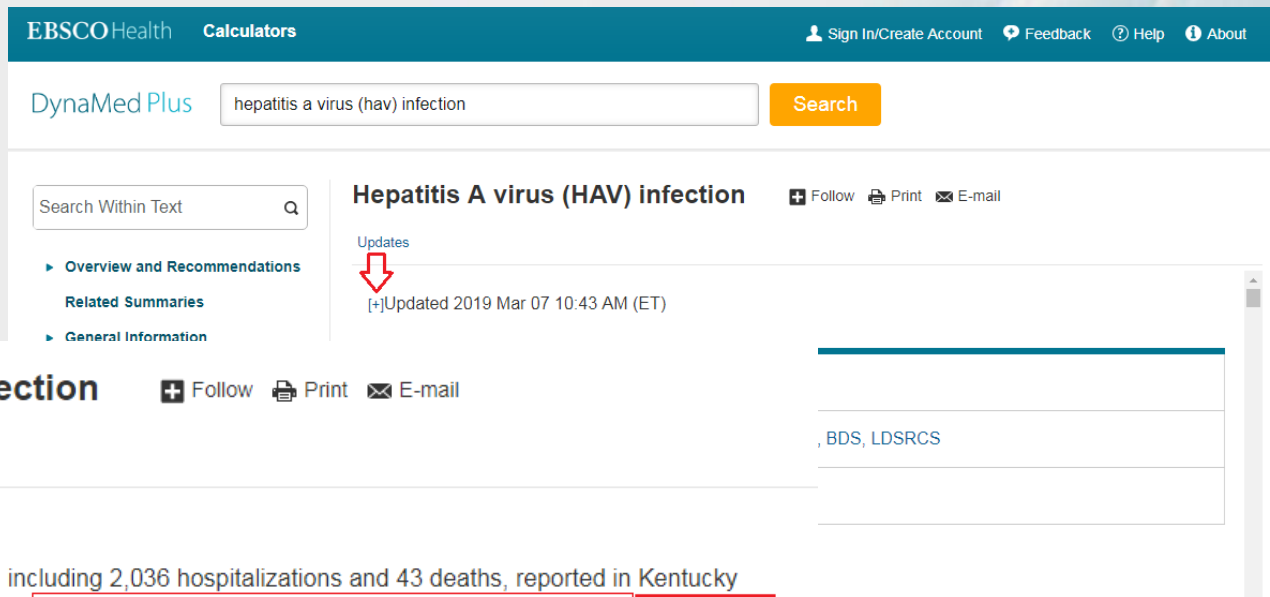
Ao clicar em qualquer um dos links você será remetido diretamente para aquela parte do sumário clínico.

The screenshot shows the DynaMed Plus interface. At the top, a search bar contains the text 'hepatitis a virus (hav) infection' with a clear 'X' button and a yellow 'Search' button. Below the search bar, there are tabs for 'Results' (selected) and 'Images'. The main content area displays the search results for 'Hepatitis A virus (HAV) infection', with a 'Condition' tag. A red arrow points to this tag. Below the condition name, the text 'acute infection caused by hepatitis A virus' is shown. Three red arrows point to the following links: 'Overview and Recommendations', 'Management', and 'Guidelines and Resources'. Below these links, there are three columns of additional links: 'Diagnosis' and 'History and Physical' under the first column; 'Complications and Prognosis' and 'Prevention and Screening' under the second column; and 'Patient Information' and 'ICD Codes' under the third column. At the bottom, there is a section titled 'Image Results' which contains a line graph showing the typical average course of Hepatitis A virus infection over 12 months after exposure. The graph plots four variables: Symptoms (peaking around month 2), ALT (peaking around month 2), Total bilirubin (peaking around month 4), and IgM anti-HAV (peaking around month 1 and then declining).



# Como pesquisar

Ao acessar o sumário clínico é possível conhecer as atualizações mais recentes clicando sobre [+].



EBSCO Health Calculators Sign In/Create Account Feedback Help About

DynaMed Plus hepatitis a virus (hav) infection Search

Search Within Text

**Hepatitis A virus (HAV) infection** Follow Print E-mail

Updates

[+]Updated 2019 Mar 07 10:43 AM (ET)

Overview and Recommendations  
Related Summaries  
General Information

## Hepatitis A virus (HAV) infection

Follow Print E-mail

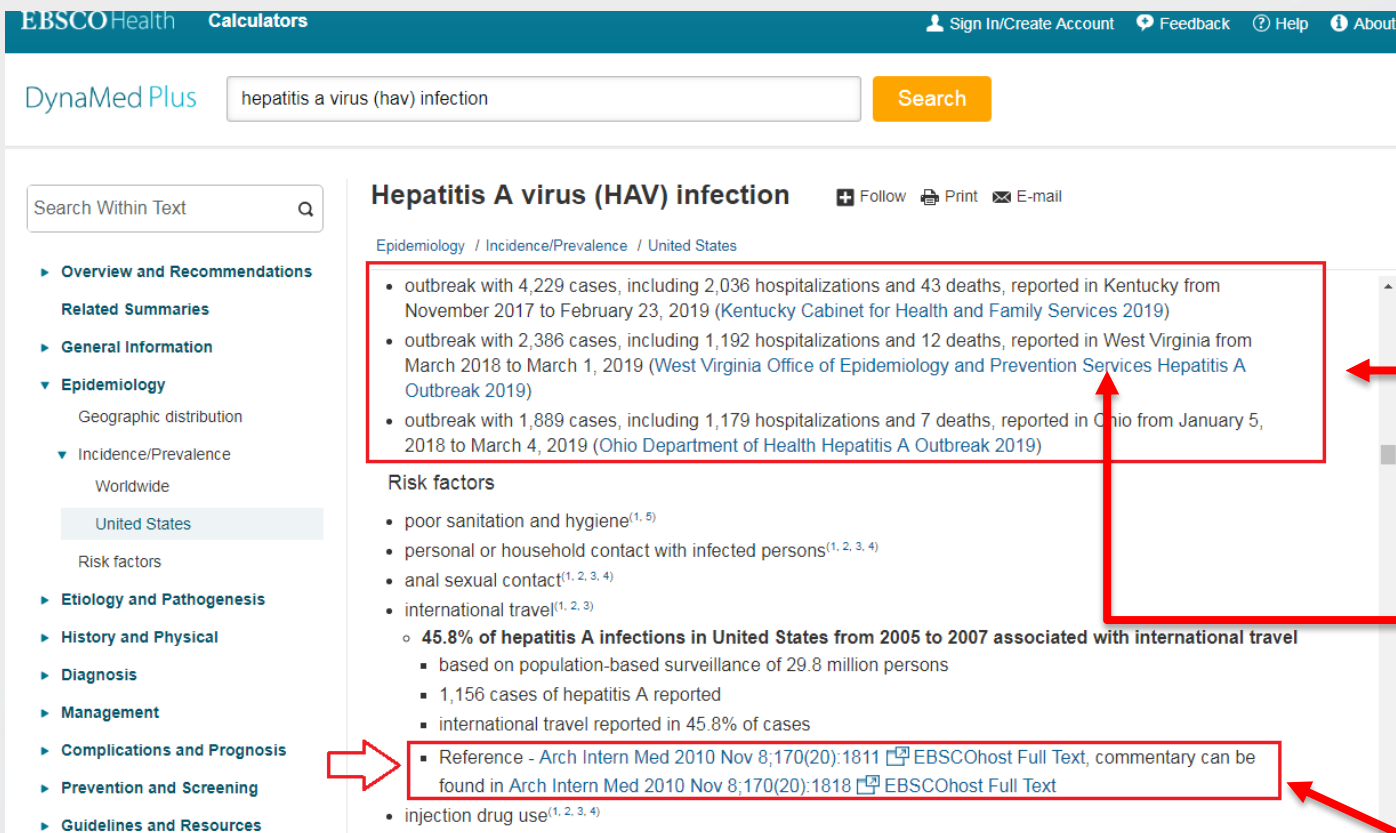
### Updates

[+]Updated 2019 Mar 07 10:43 AM (ET)

- outbreak of hepatitis A with 4,229 cases, including 2,036 hospitalizations and 43 deaths, reported in Kentucky from November 2017 to February 23, 2019 (Kentucky Cabinet for Health and Family Services 2019) [view update](#)
- outbreak of hepatitis A with 2,386 cases, including 1,192 hospitalizations and 12 deaths, reported in West Virginia from March 2018 to March 1, 2019 (West Virginia Office of Epidemiology and Prevention Services Hepatitis A Outbreak 2019)
- outbreak of hepatitis A with 1,889 cases, including 1,179 hospitalizations and 7 deaths, reported in Ohio from January 5, 2018 to March 4, 2019 (Ohio Department of Health Hepatitis A Outbreak 2019)

Em **view update** é possível acessar mais detalhes sobre o conteúdo que foi atualizado e também visualizar a informação ao longo do texto.

# Como pesquisar



The screenshot shows the EBSCO Health DynaMed Plus interface. The search bar at the top contains 'hepatitis a virus (hav) infection'. The left sidebar lists various categories: Overview and Recommendations, General Information, Epidemiology (with sub-items like Geographic distribution, Incidence/Prevalence, and Risk factors), Etiology and Pathogenesis, History and Physical, Diagnosis, Management, Complications and Prognosis, Prevention and Screening, and Guidelines and Resources. The main content area is titled 'Hepatitis A virus (HAV) infection' and includes a list of outbreaks, risk factors, and a reference. Two red boxes highlight specific information: one box encloses the list of outbreaks, and another box encloses a reference to a full-text article. Red arrows point from the text 'Visualização da informação ao longo do texto.' to these two boxes.

EBSCO Health Calculators Sign In/Create Account Feedback Help About

DynaMed Plus hepatitis a virus (hav) infection Search

Search Within Text Q

► Overview and Recommendations  
Related Summaries  
► General Information  
▼ Epidemiology  
Geographic distribution  
▼ Incidence/Prevalence  
Worldwide  
United States  
Risk factors  
► Etiology and Pathogenesis  
► History and Physical  
► Diagnosis  
► Management  
► Complications and Prognosis  
► Prevention and Screening  
► Guidelines and Resources

**Hepatitis A virus (HAV) infection** Follow Print E-mail

Epidemiology / Incidence/Prevalence / United States

- outbreak with 4,229 cases, including 2,036 hospitalizations and 43 deaths, reported in Kentucky from November 2017 to February 23, 2019 (Kentucky Cabinet for Health and Family Services 2019)
- outbreak with 2,386 cases, including 1,192 hospitalizations and 12 deaths, reported in West Virginia from March 2018 to March 1, 2019 (West Virginia Office of Epidemiology and Prevention Services Hepatitis A Outbreak 2019)
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**Risk factors**

- poor sanitation and hygiene<sup>(1, 5)</sup>
- personal or household contact with infected persons<sup>(1, 2, 3, 4)</sup>
- anal sexual contact<sup>(1, 2, 3, 4)</sup>
- international travel<sup>(1, 2, 3)</sup>
  - **45.8% of hepatitis A infections in United States from 2005 to 2007 associated with international travel**
    - based on population-based surveillance of 29.8 million persons
    - 1,156 cases of hepatitis A reported
    - international travel reported in 45.8% of cases
  - Reference - Arch Intern Med 2010 Nov 8;170(20):1811 EBSCOhost Full Text, commentary can be found in Arch Intern Med 2010 Nov 8;170(20):1818 EBSCOhost Full Text
- injection drug use<sup>(1, 2, 3, 4)</sup>

Visualização da  
informação ao  
longo do texto.

Todas as informações apresentam hiperlinks para os documentos produzidos por instituições e centros de pesquisa, referências bibliográficas para artigos e outras informações importantes para o profissional da área da saúde.

# Como pesquisar

É possível pesquisar termos dentro do texto do sumário clínico. Para isso, insira os termos dentro do campo de busca.

Todas as ocorrências serão destacadas em amarelo.

Para remover o destaque e eliminar a busca, clique sobre 

223 instance(s) of **hepatitis** found

[Previous](#) | [Next](#)

## ► Overview and Recommendations

### Related Summaries

## ► General Information

## ► Epidemiology

## ► Etiology and Pathogenesis

## ► History and Physical

## ► Diagnosis

## ► Management

## ► Complications and Prognosis

## ► Prevention and Screening

## ► Guidelines and Resources

### Patient Information

## ► ICD Codes

## ► References

## Hepatitis A virus (HAV) infection

 Follow  Print  E-mail

### Updates

**Topic Editor** Jennifer A. Johnson, MD

**Recommendations Editor** Zbys Fedorowicz, MSc, DPH, BDS, LDSRCS

**Deputy Editor** Alan Ehrlich, MD

## Overview and Recommendations

### Background

- **Hepatitis A virus (HAV)** is the most common cause of viral **hepatitis** worldwide.
- Most of the world's population resides in areas with ongoing moderate risk of transmission of **hepatitis A virus**.
- The areas of highest **endemicity** are Africa and South Asia.
- HAV is **transmitted** by the fecal-oral route.
  - Outbreaks have been associated with consumption of contaminated water or foods, including shellfish, raw vegetables, and recently frozen berries.
  - Other risk factors for HAV infection include close contact with an infected person, daycare, and sexual contact (particularly among men who have sex with men), and illicit drug use.
- The incubation period averages about 30 days.
- Acute infection is often asymptomatic. When **present**, symptoms are often mild and include fever, nausea, vomiting, diarrhea, jaundice, and abdominal pain.
- **Extrahepatic manifestations** are uncommon but vasculitis, arthritis, aplastic anemia, hemolytic anemia, thrombocytopenia, pancreatitis, and Guillain-Barre syndrome have been reported.
- **In most patients**, HAV infection is self-limited, with most patients fully recovering within 2-6 months. This is in contrast to **hepatitis B** and C viruses which may cause chronic infection.
- Fewer than 1% of patients develop **fulminant hepatic failure**, which may necessitate liver transplantation, and may be fatal.
- Risk factors for fulminant disease include advanced age, concurrent liver disease (such as **hepatitis C virus** infection), and pregnancy.



# Como pesquisar

É possível pesquisar nas seções do sumário clínico. Para isso, clique no tópico desejado na coluna à esquerda.

No exemplo abaixo, vamos clicar em **Prevention and Screening**.

**EBSCO Health** **Calculators**

**DynaMed Plus**  **Search**

- **Overview and Recommendations**
  - Related Summaries
- General Information
- Epidemiology
- Etiology and Pathogenesis
- History and Physical
- Diagnosis
- Management
- Complications and Prognosis
- **Prevention and Screening**
- Guidelines and Resources
- Patient Information
- ICD Codes
- References

## Hepatitis A virus (HAV) infection

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Updates

[+]Updated 2019 Mar 07 10:43 AM (ET)

<b>Topic Editor</b> Jennifer A. Johnson, MD
<b>Recommendations Editor</b> Zbys Fedorowicz, MSc, DPH, BDS, LDSRCS
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### Overview and Recommendations

#### Background

- Hepatitis A virus (HAV) is the most common cause of viral hepatitis worldwide.
- Most of the world's population resides in areas with ongoing moderate risk of transmission of hepatitis A virus.
- The areas of highest **endemicity** are Africa and South Asia.
- HAV is **transmitted** by the fecal-oral route.
  - Outbreaks have been associated with consumption of contaminated water or foods, including shellfish, raw vegetables, and recently frozen berries.
  - Other risk factors for HAV infection include close contact with an infected person, daycare, and sexual contact (particularly among men who have sex with men), and illicit drug use.

# Como pesquisar

Todas as informações da seção e suas subseções serão exibidas. Para fechar a seção basta clicar novamente sobre **Prevention and Screening**.

A seção na qual você está navegando é indicada com um destaque no sumário clínico.

- Overview and Recommendations
  - Related Summaries
- General Information
- Epidemiology
- Etiology and Pathogenesis
- History and Physical
- Diagnosis
- Management
- Complications and Prognosis
- ▼ **Prevention and Screening**
  - ▼ **Prevention**
    - Food safety
    - Immunization
    - Postexposure management
    - Infection control
- Guidelines and Resources
- Patient Information

## Hepatitis A virus (HAV) infection

[Follow](#) [Print](#) [E-mail](#)

[Prevention and Screening](#) / [Prevention](#)

### Prevention and Screening

#### Prevention

##### Food safety

- strategies to prevent foodborne transmission of hepatitis A may include<sup>(9)</sup>
  - heating foods to 185 degrees F (85 degree C) for 1 minute
  - disinfecting with 1:100 solution of household bleach
  - hand washing
  - avoiding contact with uncooked foods when in endemic area

##### Immunization

Recommendations

- Centers for Disease Control and Prevention (CDC) Advisory Committee on Immunization Practices (ACIP) recommendations for hepatitis A virus immunization
  - patients for whom vaccination is recommended
    - all children at age 1 year (12-23 months)
    - unvaccinated children aged 2-18 years
    - persons traveling to or working in countries that have intermediate to high endemicity of infection; see [CDC Traveler's Health](#) for country-specific recommendations
    - men who have sex with men
    - users of injection and noninjection illicit drugs
    - persons who work with hepatitis A virus-infected primates or with hepatitis A virus in research laboratory

# Outros recursos da base *DynaMed Plus*

Utilize **Follow** para encaminhar notificações sobre as atualizações do tópico para seu e-mail.

Defina a frequência com que deseja ser notificado (uma vez ao dia, uma vez por semana ou uma vez por mês).

EBSCOHealth Calculators

DynaMed Plus

Hepatitis A virus (HAV) infection

Search

Search Within Text

- Overview and Recommendations
  - Related Summaries
- General Information
- Epidemiology
- Etiology and Pathogenesis
- History and Physical
- Diagnosis
- Management
- Complications and Prognosis
- Prevention and Screening
- Guidelines and Resources
- Patient Information
- ICD Codes
- References

## Hepatitis A virus (HAV) infection

+ Follow Print E-mail

Updates

[+]Updated 2019 Mar 07 10:43 AM (ET)

+ Follow

Hepatitis A virus (HAV) infection

Your E-mail:

Email Updates:

☒ Once a day

☐ Once a week

☐ Once a month

Submit

Privacy Policy

mission of hepatitis A virus.

ods, including shellfish, raw

# Outros recursos da base *DynaMed Plus*

Utilize **Print** e selecione todo o conteúdo ou as seções que deseja imprimir.

O conteúdo selecionado será exibido em uma nova aba no navegador juntamente como uma caixa de diálogo para impressão.

EBSCOHealth Calculators

DynaMed Plus

Hepatitis A virus (HAV) infection

Search

Search Within Text

Overview and Recommendations

Related Summaries

General Information

Epidemiology

Etiology and Pathogenesis

History and Physical

Diagnosis

Management

Complications and Prognosis

Prevention and Screening

Guidelines and Resources

Patient Information

ICD Codes

References

**Hepatitis A virus (HAV) infection**

Follow Print E-mail

Updates

[+]Updated 2019 Mar 07 10:43 AM (ET)

**Print: Hepatitis A virus (HAV) infection**

**I would like to print:**

☐ Overview and Recommendations

☐ Related Summaries

☐ General Information

☐ Epidemiology

☐ Etiology and Pathogenesis

☐ History and Physical

☐ Diagnosis

☐ Management

☐ Complications and Prognosis

☐ Prevention and Screening

☐ Guidelines and Resources

☐ Patient Information

☐ ICD Codes

☐ References

Submit Cancel

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Utilize **E-mail** para selecionar todo o conteúdo ou as seções que deseja encaminhar por e-mail.




**EBSCO Health** **Calculators**

**DynaMed Plus**  **Search**


**Q**

- Overview and Recommendations
  - Related Summaries
- General Information
- Epidemiology
- Etiology and Pathogenesis
- History and Physical
- Diagnosis
- Management
- Complications and Prognosis
- Prevention and Screening
- Guidelines and Resources
  - Patient Information
- ICD Codes
- References

## Hepatitis A virus (HAV) infection

 Follow  Print  E-mail

Updates

 **E-mail: Hepatitis A virus (HAV) infection**

I would like to e-mail:

<input checked="" type="checkbox"/> Overview and Recommendations	<input checked="" type="checkbox"/> History and Physical	<input checked="" type="checkbox"/> Guidelines and Resources
<input checked="" type="checkbox"/> Related Summaries	<input checked="" type="checkbox"/> Diagnosis	<input checked="" type="checkbox"/> Patient Information
<input checked="" type="checkbox"/> General Information	<input checked="" type="checkbox"/> Management	<input checked="" type="checkbox"/> ICD Codes
<input checked="" type="checkbox"/> Epidemiology	<input checked="" type="checkbox"/> Complications and Prognosis	<input checked="" type="checkbox"/> References
<input checked="" type="checkbox"/> Etiology and Pathogenesis	<input checked="" type="checkbox"/> Prevention and Screening	

Your Name:

Your Email Address:

Send to E-mail Address:

Separate each e-mail address with a semicolon.

**Submit** **Cancel**

Message:

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## DynaMed Plus

[Search](#)

### Spotlight

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[Visit the Option Grid product page to learn more about this EBSCO Health shared decision making tool](#)

[For patients with bone and joint infections, consider oral instead of intravenous antibiotics DynaMed EBM Focus](#)

[Completion of a sepsis bundle within one hour may lower in-hospital mortality for pediatric patients DynaMed Resident Focus](#)

### Recent Updates [View All](#)

**03/21/2019 03:19:55 PM (ET)**

meropenem-vaborbactam may increase clinical cure compared to other antibiotic therapies in adults with carbapenem-resistant Enterobacteriaceae (CRE) infections (Infect Dis Ther 2018 Dec)

**Topic:** Ventilator-associated pneumonia

**03/21/2019 03:10:31 PM (ET)**

meropenem-vaborbactam may increase clinical cure compared to other antibiotic therapies in adults with carbapenem-resistant Enterobacteriaceae (CRE) infections (Infect Dis Ther 2018 Dec)

**Topic:** Hospital-acquired pneumonia

**03/21/2019 02:48:30 PM (ET)**

FDA warns of increased risk of pulmonary embolism and death in patients with rheumatoid arthritis taking unapproved dose of tofacitinib 10 mg twice daily (FDA MedWatch 2019 Feb 25)

Os sumários clínicos da *DynaMed Plus* são atualizados diariamente. Na página inicial é possível ver as atualizações mais recentes em **Recent Updates**. Em **View All** é possível ver todas as atualizações.

# Outros recursos da base *DynaMed Plus*

## Recent Updates

All Categories ☒ Practice Changing Updates Only

All Categories

anesthesiology and pain mana... associated with decreased local recurrence at 0-3 months but increased local recurrence at  $\geq 9$  months compared to surgical resection in patients with 1-2 brain metastases and tumor diameter  $\leq 4$  cm (JAMA Oncol 2018 Nov 8)

cardiovascular disorders

care

complementary and alternative ... continuing TNF inhibitor after serious infection associated with reduced risk of recurrent serious infection compared to stopping TNF inhibitor in patients with RA (Rheumatology (Oxford) 2018 Dec 1)

critical care

dermatologic disorders

disorders

drugs

ear, nose and throat disorders (...)

definitive concurrent chemoradiation therapy associated with improved survival compared to chemotherapy alone or palliative therapy in patients with unresectable intrahepatic cholangiocarcinoma without distant metastasis (Radiother Oncol 2018 Nov)

**Topic:** Management of cholangiocarcinoma and gallbladder cancer

As atualizações podem ser filtradas por especialidade, para isso, basta clicar sobre **All Categories** e selecionar a categoria desejada.

As atualizações mais recentes também podem ser filtradas pelas mudanças de prática, para isso você pode verificar todas as categorias, ou selecionar a especialidade desejada, e habilitar **Practice Changing Updates Only**.

Assim, como já mencionado anteriormente, você pode utilizar a função **Follow** para encaminhar notificações quanto as atualizações do tópico para seu e-mail.

# Outros recursos da base *DynaMed Plus*

## DynaMed Plus

### Send Feedback to Editor

Mar 26, 2019 11:02 AM  
All fields are required.

Your Name:

Your Institution:

Your Title:

Subject:

Your Email Address:

Comment:

[Privacy Policy](#)

### Spotlight

[Browse by specialty](#)

[Get the DynaMed Plus](#)

[Visit the Option Grid p  
this EBSCO Health sh](#)

A *DynaMed Plus* possui a ferramenta **Feedback** que pode ser utilizada para encaminhar comentários, perguntas gerais e/ou dúvidas sobre o sumário clínico especializado.

# Outros recursos da base *DynaMed Plus*

EBSCO Health Calculators

Sign In/Create Account Feedback **Help** About

## DynaMed Plus

Search DynaMed Plus

Search

EBSCO Health | DynaMed Plus

Enter keyword  
All words Search

### Welcome

- Welcome to DynaMed Plus
- Browser Requirements
- Reaching Technical Support
- Feedback
- Levels of Evidence in DynaMed
- Claiming Continuing Education Medical (CME/CE) Credits
- DynaMed EBM Focus Newsletter
- Recent Updates
- DynaMed Calculators
- EBSCOhost Full Text Linking in DynaMed Plus

### DynaMed Plus Personal Account

- Signing up for Remote Access - Personal Account
- Installing the DynaMed Plus App
- Using the DynaMed Plus App

### Searching DynaMed Plus

- Searching DynaMed Plus
- DynaMed Plus Result List
- Search Other Services
- Copying Links in DynaMed Plus

### DynaMed Plus Topics

- DynaMed Plus Topic Page
- EBSCOhost Full Text Links in DynaMed Plus
- Search Within Text

### Managing DynaMed Plus Topics

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- E-mailing a Topic
- Follow a Topic (Alert)
- Follow the Recent Updates Page (Alerts)

### Citing DynaMed Plus Information

- How to Cite Information from DynaMed Plus

## DynaMed Plus



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For patients with bone and joint infections, consider oral instead of intravenous antibiotics DynaMed EBM Focus

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**03/23/2019 04:09:08 PM (ET)**

nasal CPAP may reduce respiratory distress and hypercapnia in infants with bronchiolitis, but limited evidence to evaluate effect on intubation (Cochrane Database Syst Rev 2019 Jan 31)

**Topic:** Bronchiolitis

**03/22/2019 03:34:38 PM (ET)**

brexanolone (Zulresso) FDA approved for treatment of postpartum depression (PPD) in adult women (FDA Press Release 2019 Mar 19)

**Topic:** Postpartum depression

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# COMO REFERENCIAR ESTA APRESENTAÇÃO

FÜHR, Fabiane. **DynaMed Plus**: como pesquisar, 2019. 21 slides.